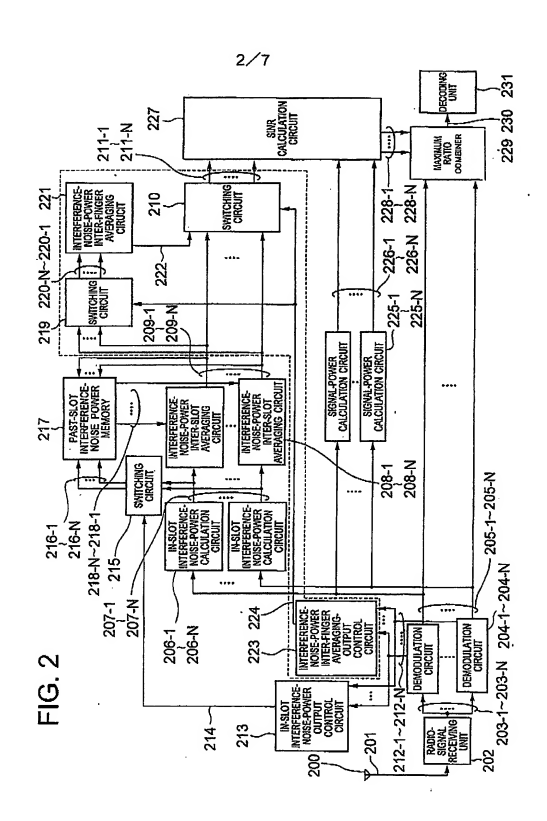
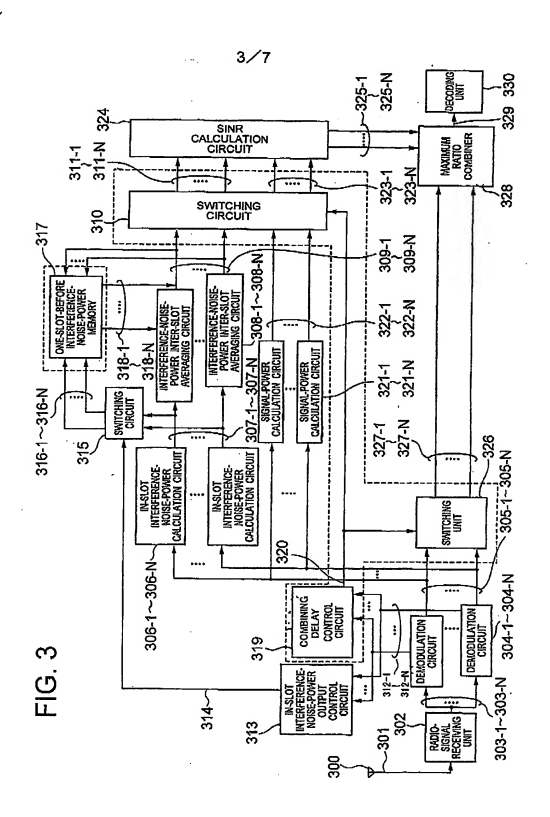


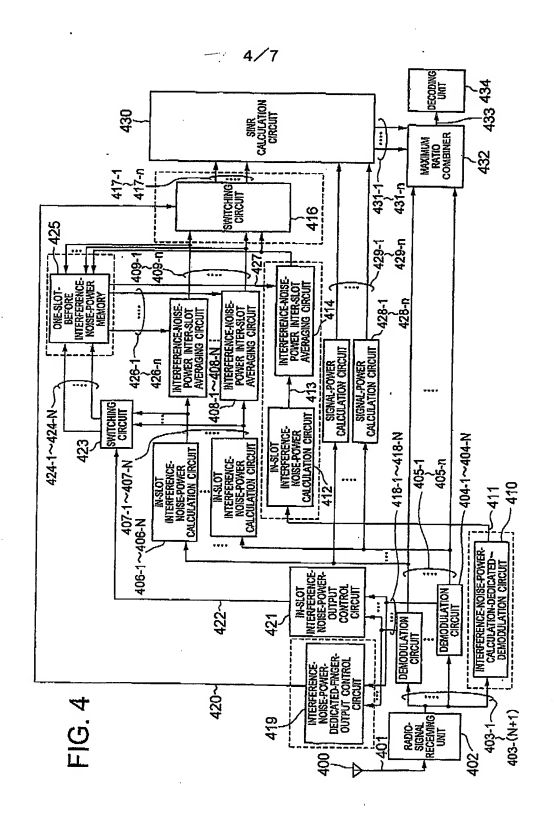
Best Available Copy



Best Available Copy



Best Available Copy



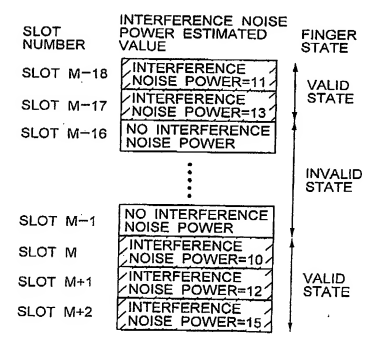
Best Available Copy

5/7

FIG. 5

SLOT NUMBER	ESTIMATED VALUE FOR IN-SLOT INTERFERENCE NOISE POWER	FINGER STATE
SLOT M-3	NO INTERFERENCE NOISE POWER	†
SLOT M-2	NO INTERFERENCE NOISE POWER	INVALID STATE
SLOT M-1	NO INTERFERENCE NOISE POWER	ļ
SLOT M	INTERFERENCE NOISE POWER=10	
SLOT M+1	INTERFERENCE NOISE POWER=12	VALID STATE
SLOT M+2	INTERFERENCE NOISE POWER=15	•

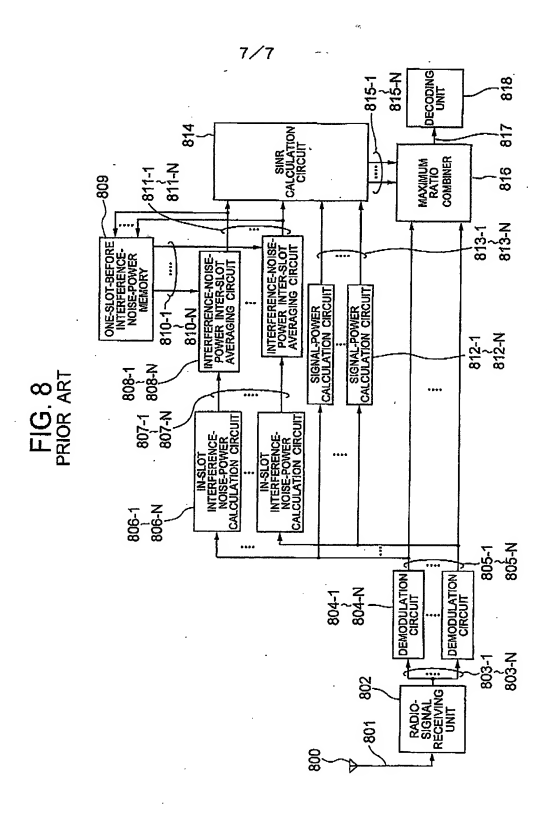
FIG. 6



Best Available Copy

1	•	-
C	F	;
L	L	_

	TO WATER VALUE	ESTIMATED VALUE	ESTIMATED VALUE
TOIS	NOISE POWED FOR	FOR INTERFERENCE	FOR INTERFERENCE
NUMBER	FINGER NUMBER 1	FINGER NUMBER 2	FINGER NIMBER A
	IN THE PERSON		
SLOT M-3	VIOLENTER TRENCE	NO INTERFERENCE	VINTERFERENCE /
	NOISE POWER=12/	NOISE POWER	/NOISE POWER=14/
SI OT M-2	/INTERFERENCE /	NO INTERFERENCE	VINTERFERENCE
	NOISE POWER=11	NOISE POWER	NOISE POWER=13
SI OT M-1	INTERFERENCE	NO INTERFERENCE	INTERFERENCE
	NOISE POWER=11/	NOISE POWER	NOISE POWER=13
	INTERFERENCE	INTEDEEDENICE	ייסוייםיייםיייייייייייייייייייייייייייי
SLOT M		INTENTENTINE	IN ERTERENCE J
	NOISE FOWER=10	NOISE POWER=16	NOISE POWER=12
S. OT M44	/ INTERFERENCE	LINTERFERENCE	INTERFERENCE
	NOISE POWER=12	LNOISE POWER=13	NOISE POWER=14
ŀ	INTEREDENCE	INTERPEDENT	
SLO M+2		CHAPTER ENCE	ZIN ERFERENCE Y
	VIOLOGE POWER=15	NOISE POWER=11	VNOISE POWER=10
	Г	ſ	
FINGER STATE	STATE STATE	·•	
	_		



Best Available Copy